## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"668549".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/31 16:17
L2	2216	707/5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:17
L3	1	1 and (relative same selectivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:29
L10	22391	(query\$3 sort\$3 cluster\$3) and (auxiliar\$3) and (re?writ\$4 rewrit\$4 append\$3 refin\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:37
L11	69	2 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:37
L12	61620	(query\$3 sort\$3 cluster\$3) and (auxiliar\$3 OR secondary OR backup OR supplement\$) and (re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:59
L13	347	(query\$3 sort\$3 cluster\$3) SAME (auxiliar\$3 OR secondary OR backup OR supplement\$) SAME (re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) SAME database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:39
L14	11	13 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:39

## **EAST Search History**

L15	996	rewrit\$4 same query\$4	US-PGPUB;	OR	ON	2007/01/31 17:59
LIJ	990	Tewnity Same querypt	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		O.V	
L16	1393	rewrit\$4 with (query\$4 sort\$3 cluster\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:59
L17	14117	((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) same (query\$3 sort\$3 cluster\$3)) and (auxiliar\$3 OR secondary OR backup OR supplement\$) and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:00
L18	4984	((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) and (auxiliar\$3 OR secondary OR backup OR supplement\$) and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:01
L19	3	(((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:02
L20	97	(((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:02
L21	. 32	(((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same (result\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:03
L22	32	(((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same (result\$1)) and (relative relat\$3 relevant\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:08

## **EAST Search History**

L23	21	(((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same (result\$1) same (relative relat\$3 relevant\$4 similar\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:09
L24	2	(((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same ((relative relat\$3 relevant\$4 similar\$4) WITH (result\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:16
L25	2	(((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same ((relative relat\$3 relevant\$4 similar\$4 affinit\$3) WITH (result\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:17
L26	30	(((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database) and (((relative relat\$3 relevant\$4 similar\$4 affinit\$3) WITH (result\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:35
L27	36	20 and ((relative relat\$3 relevant\$4 similar\$4 affinit\$3 rat\$3) WITH (result\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:36
L28	0	20 and (calculat\$3 with (relative relat\$3 relevant\$4 similar\$4 affinit\$3 rat\$3) WITH (result\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:39
L29	4	("6460036" "6990628").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:39

Sign in

Google

Web Images Video News Maps more »

(querying or sorting or searching OR clustering Search Preferences

Try uppercase "OR" to search for either of two terms. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 166,000 for (querying or sorting or searching OR clustering) and (auxiliary att

# Scholarly articles for (querying or sorting or searching OR clustering) and (auxiliary attributes)



Combining the power of searching and querying - Cohen - Cited by 9

Incremental data Structures and Algorithms for Dynamic ... - Tanin - Cited by 31

NCBI GEO: mining millions of expression ... - Barrett - Cited by 134

ACM Queue - Enterprise Search: Tough Stuff - When searching fewer ... Search engines must provide a way of specifying attributes in conjunction with the query. Sorting on an attribute also helps to locate information quickly. ... www.acmqueue.org/modules.php?name=Content&pa=showpage&pid=140&page=2 - 63k - Cached - Similar pages

### [PDF] Incremental Data Structures and Algorithms for Dynamic Query ...

File Format: PDF/Adobe Acrobat

the **auxiliary** data structures, which depend on the currently selected **attribute** and the current ranges. for the other **attributes**. Various experiments with ... portal.acm.org/ft\_gateway.cfm?id=245891& type=pdf&dl=&dl=ACM&CFID=1515154CFTOKEN=6184618 - <u>Similar pages</u>

### [PS] Fast Internet Packet Filtering on any Number of Attributes via ...

File Format: Adobe PostScript - View as Text

sorting, searching and basic data structures in the unit cost RAM with bounded word ... A result of Chazelle [Cha88] based on range trees achieves query ... www.iit.cnr.it/staff/marco.pellegrini/papiri/tr-hyperboxstabbing.ps - Similar pages

#### NCI Screening Data 3D Miner - Help

**Sorting** the Structure Hit Lists: At the bottom of the **Query** Form, ... Molfile dumps and various text files containing **auxiliary**. information such as names. ... cactus.nci.nih.gov/services/3DMiner/help.html - 52k - <u>Cached</u> - <u>Similar pages</u>

#### Ph.D. Theses of 2005

After the **sorting**-related problems, we will focus on **searching**-related ... it is possible to describe its neighborhood by considering the **attribute** of the ... www.di.unipi.it/phd/tesi/tesi 2005.html - 30k - Cached - Similar pages

### [PDF] Aggregated Feature Retrieval for MPEG-7

File Format: PDF/Adobe Acrobat

Query network consists of concept and context nodes and query operators. ... which we call auxiliary attributes to shots, namely they are various visual ... www.springerlink.com/index/PJBCFEFTBUXBLRPB.pdf - Similar pages

#### [PDF] Informix under CONTROL: Online Query Processing

File Format: PDF/Adobe Acrobat

alternate query, perhaps grouping on different attributes, or requesting a ... 3, Sorting and Searching. Addison-Wesley. Leung, T.Y.C., Pirahesh, H., ... www.springerlink.com/index/L5667PWK040X8020.pdf - Similar pages

Email attribute system using external databases - Patent 20050102368 Auxiliary, or external, information is used to assist in handling email addresses by ... 3 shows a flowchart for searching a local folder where a query ... www.freepatentsonline.com/20050102368.html - 54k - Cached - Similar pages

[PDF] Flexible Search and Navigation using Faceted Metadata File Format: PDF/Adobe Acrobat - View as HTML a keyword-based query and sort through results listings? ... ordinary users find the results of clustering to be diffi-. cult to interpret. ... flamenco.berkeley.edu/papers/flamenco02.pdf - Similar pages

NCBI GEO: mining millions of expression profiles—database and tools Effective searches may be accomplished by querying Entrez GEO DataSets ... may be located by searching GEO DataSets for attributes such as experimental ... www.pubmedcentral.nih.gov/articlerender.fcgi?artid=539976&tools=bot - Similar pages

> Result Page: 1 2 3 4 5 6 7 8 9 10 Next

> > (querying or sorting or searching OR Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google



(querying or sorting or searching OR clustering Search)



Advanced Scholar Search Scholar Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

#### Scholar All articles Recent articles Results 1 - 10 of about 1,870 for (querying or sorting or searching OF

#### **All Results**

E Tanin

R Beigel

A Brodsky

C Faloutsos

J Nievergelt

[PS] Incremental data Structures and Algorithms for Dynamic Query Interfaces - group of 8 »

E Tanin, R Beigel, B Shneiderman - SIGMOD Record, 1996 - drum.umd.edu

... the velocity of the range slider, and the clustering of data ... time O(r a). Sorting the maximum hit set takes time O(m ... O(u). Thus the total time for querying is O ...

Cited by 31 - Related Articles - View as HTML - Web Search - Library Search - BL Direct

#### SorTables: a browser for a digital library - group of 4 »

WC Wake, EA Fox - Proceedings of the fourth international conference on ..., 1995 portal.acm.org

... don't have to know all the "query terms" in ... table: movement through the table, sorting the items according to one of the attributes, searching for ...

Cited by 12 - Related Articles - Web Search

#### [PS] Fast internet packet filtering on any number of attributes via multidimensional point stabbing - group of 3 »

M Pellegrini - imc.pi.cnr.it

... redenition of many basic algorithms for sorting, searching and basic ... in higher dimensional setting for range searching and nearest ... and D 1 (VC(x)). Query time ... Cited by 1 - Related Articles - View as HTML - Web Search

#### AQuery: Query Language for Ordered Data, Optimization Techniques, and Experiments - group of 6 »

A Lerner, D Shasha - Proc. Int. Conf. on Very Large Data Bases (VLDB), 2003 wwwdb.informatik.uni-rostock.de

... they need to resort to either a self-join or to an auxiliary construct to ... order is a property that can be manipulated on a per-query basis ... Definition 8 (Sort). ... Cited by 22 - Related Articles - View as HTML - Web Search - BL Direct

#### Aggregated Feature Retrieval for MPEG-7 - group of 4 »

J Ye, AF Smeaton - the Proceedings of 25th European Conference on IR Research, ..., 2003 - Springer

... a number of related projects that involve searching MPEG-7 ... vector, obtaining the dot products between query vector and ... MPEG-7 tree, and finally sorting the dot ... Cited by 1 - Related Articles - Web Search - BL Direct

#### [PS] Combining the power of searching and querying - group of 9 »

S Cohen, Y Kanza, YA Kogan, W Nutt, Y Sagiv, A ... - Proceedings of the 7th International Conference on ..., 2000 - cs.kuleuven.ac.be

... Both searching and querying can be performed using the ... We dene a data model for querying

XML documents ... values) and meta-data (ie, elements and attributes). ...

Cited by 9 - Related Articles - View as HTML - Web Search - BL Direct

# Effective graph clustering for path queries in digital map databases - group

YW Huang, N Jing, EA Rundensteiner - Proceedings of the fifth international conference on ..., 1996 - portal.acm.org

... sive in nature, searching a path means to recursively retrieve link ... I/O opti- mization in path query processing ... dis-tance along the x-axis, sorting these links ... Cited by 21 - Related Articles - Web Search

#### Toward Practical Query Evaluation for Constraint Databases - group of 7 » A Brodsky, J Jaffar, MJ Maher - Constraints, 1997 - Springer

... having the same space and time complexity and full clustering. ... to give an analog to the sort join. ... consider the two major approaches to query optimization for ... Cited by 70 - Related Articles - Web Search - BL Direct

#### Research report design and evaluation of incremental data structures and algorithms for dynamic ... - group of 13 »

E Tanin, R Beigel, R Schneiderman - Proceedings of Visualization, 1997 - doi.ieeecs.org ... the velocity of the range slider, and the clustering of data ... maximum hit set takes time O(r . u>. Sorting the maximum ... O(u). Thus the tota time for querying is O ... Cited by 15 - Related Articles - Web Search

#### A Study of Modified Interpolation Search in Compressed, Fully Transposed, Ordered Files - group of 4 »

M Andersson, P Syensson - Proceedings of the 4th international conference on ..., 1988 lib.nau.edu.ua

... the use of auxiliary storage structures, such as indexes ... cessed first, in sort key order ... query, FTF search can then be used for the remaining set of TIO intervals ... Cited by 3 - Related Articles - View as HTML - Web Search

## Gooooooogle >

1 2 3 4 5 6 7 8 9 10 Result Page:

> Search ! (querying or sorting or searching OR

Google Home - About Google - About Google Scholar



### (querying or sorting or searching OR clustering Search



Advanced Scholar Search Scholar Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

#### Scholar All articles Recent articles Results 1 - 10 of about 207 for (querying or sorting or searching OR c

#### All Results

J Nievergelt

H Hinterberger

K Sevcik

P Flajolet

**G** Martin

Flexible search and navigation using faceted metadata - group of 12 » J English, M Hearst, R Sinha, K Swearingen, KP Lee - Submitted for publication, 2002 -

... forcing them to look for appropriate keywords for searching. ... in ungrouped view, and the default sort order is ... to organize the results of a keyword-based query. ...

Cited by 16 - Related Articles - View as HTML - Web Search

## The Grid File: An Adaptable, Symmetric Multikey File Structure - group of 18

J Nievergelt, H Hinterberger, KC Sevcik - ACM Transactions on Database Systems (TODS), 1984 - portal.acm.org

... specified query. ... have not chosen the most suitable attributes for searching, and that a ... Assuming independent attributes, the grid partition of the search space ... Cited by 600 - Related Articles - Web Search - Library Search

#### Informix under CONTROL: Online Query Processing - group of 9 »

JM Hellerstein, R Avnur, V Raman - Data Mining and Knowledge Discovery, 2000 - Springer ... of thumb here: the choice of which clustering to use ... Graefe (1993)) are inappropriate for online query processing. Sort-merge join is blocking: it generates no ...

Cited by 17 - Related Articles - Web Search - BL Direct

### Probabilistic counting algorithms for data base applications - group of 5 » P Flaiolet, GN Martin - Journal of Computer and System Sciences, 1985 - algo inria fr

... system R has a sophisticated query optimiser. ... num- ber of disk accesses and auxiliary storage (at least O(a) or O(a log a) if sorting is ...

Cited by 218 - Related Articles - View as HTML - Web Search - Library Search

#### Applying knowledge modelling and case-based reasoning to softwarereuse group of 3 »

PA Gonzalez - Software, IEE Proceedings-[see also Software Engineering, ..., 2000 ieeexplore.ieee.org

... This module includes the most common general operations on containers such as traversals, sorting, searching and inserting and removing elements, totaling a ... Cited by 2 - Related Articles - Web Search - BL Direct

#### Exploring the Web with reconnaissance agents - group of 9 »

H Lieberman, C Fry, L Weitzman - Communications of the ACM, 2001 - portal.acm.org ... that Letizia uses local reconnaissance—searching the neighborhood ... Sorting, categorizing,

and summarizing a set of ... Refining an automatic query results in an ...

Cited by 69 - Related Articles - Web Search - BL Direct

### Issues of Data Modelling in Information Retrieval - group of 7 »

M Agosti, R Colotti, G Gradenigo - Electronic Publishing, 1991 - cajun.cs.nott.ac.uk

... system will go about locating the documents he is **searching** for. ... represents a new technique for **query** formulation, because this **sort** of **query** establishes a ... Cited by 1 - Related Articles - View as HTML - Web Search

<u>Iterative projected clustering by subspace mining - group of 8 »</u>
ML Yiu, N Mamoulis - IEEE Transactions on Knowledge and Data Engineering, 2005 - doi.ieeecomputersociety.org

... sampling we can avoid exhaustively **searching** for the ... An **auxiliary** structure, called header table, is used to ... discovered by our mining-based **clustering** algorithm ... <u>Cited by 1 - Related Articles - Web Search</u>

Query Evaluation Techniques for Data Integration Systems - group of 2 » C Wiesner - 2004 - opus-bayern.de .... 87 6.16 Exploiting Access Path Clustering . .... In Chapter 7 we address query processing in central data ... We present algorithms to exploit early sorting and early ... Related Articles - View as HTML - Web Search

<u>Separability - An Approach to Physical Database Design - group of 3 »</u> KY Whang, G Wiederhold, D Sagalowicz - IEEE Transactions on Computers, 1984 - cdserv4 inria fr

... the initial scan of the relation prior to **sorting**. ... **query** (this corresponds to the **query** optimization problem ... the above approach of exhaustive **searching** of all ... Cited by 38 - Related Articles - View as HTML - Web Search

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

(querying or sorting or searching OR Search

Google Home - About Google - About Google Scholar



(related OR relating OR relevant OR affinity Ol

Search

Advanced Scholar Search Scholar Preferences

"to" is a very common word and was not included in your search. [details]

#### Scholar All articles Recent articles Results 1 - 10 of about 3,770,000 for (related OR relating OR relevant

#### All Results

S Altschul D Lipman W Gish W Miller E Myers

#### Basic local alignment search tool - group of 46 »

SF Altschul, W Gish, W Miller, EW Myers, DJ Lipman - J. Mol. Biol, 1990 - amber.cs.umd.edu ... 8: Lipman, 1988) first finds locally similar regions between ... BLASTt (Basic Local Alignment Search Tool), which ... genes, and where distantly related proteins may ... Cited by 18024 - Related Articles - View as HTML - Web Search

#### [воок] Gravitation - group of 7 »

CW Misner, KS Thorne, JA Wheeler - 1973 - emis.ams.org ... relationships are "range" and "or." Selecting "range" means that ... the e-mail address entered into the search form ... web browser, the HTML file looks similar to the ... Cited by 3431 - Related Articles - Cached - Web Search - Library Search

#### ... -inducible factor 1 levels vary exponentially over a physiologically relevant range of O2 tension - group of 3 »

BH Jiang, GL Semenza, C Bauer, HH Marti - American Journal of Physiology- Cell Physiology, 1996 - Am Physiological Soc ... Similar articles found in: Am J Physiol Cell ... Search PubMed for articles by: Jiang, BH || Marti ... vary exponentially over a physiologically relevant range of O2 ...

Cited by 344 - Related Articles - Web Search - BL Direct

#### Visualizing search results: some alternatives to query-document similarity group of 3 »

LT Nowell, RK France, D Hix, LS Heath, EA Fox - Proceedings of the 19th annual international ACM SIGIR ..., 1996 - portal.acm.org ... usabilit-y evaluation involving a wide range of participants. ... the ranks of the two most relevant documents in ... 1). Item Summary text lines are related to their ... Cited by 103 - Related Articles - Web Search

#### Results from a search for cosmic axions - group of 3 »

C Hagmann, P Sikivie, NS Sullivan, DB Tanner - Physical Review D, 1990 - APS ... 10 Our experiment searches in a similar mass range but we ... For the cavity detector, the relevant coupling is La77 gy - g FI'v--gayyaE\* B, wher gaymg4ar fa ... Cited by 102 - Related Articles - Web Search

#### Bringing order to the web: automatically categorizing search results - group of 19 »

H Chen, S Dumais - Proceedings of the SIGCHI conference on Human factors in ..., 2000 scils.rutgers.edu

... RELATED WORK Generating structure Three general techniques have been ... get a good sense

of the range of alternatives ... said was relevant was deemed relevant, so by ... Cited by 125 - Related Articles - View as HTML - Web Search

[BOOK] Visualizing digital library search results with categorical and hierarchical axes - group of 13 »

B Shneiderman, D Feldman, A Rose, XF Grau - 2000 - ACM Press New York, NY, USA ... Other hierarchies relevant to legal research are geographical ... three staggered rows, and similar strategies can ... the description panel are related (see Figure 4c ... Cited by 63 - Related Articles - Web Search - Library Search

Efficient similarity search in sequence databases - group of 24 »

R Agrawal, C Faloutsos, A Swami - Proceedings of the 4th International Conference on ..., 1993 - dimlab.usc.edu

... Related e orts, but not directly applicable to numerical ... We only give the proof for range queries the proof for 'all-pairs' queries is very similar. ... Cited by 662 - Related Articles - View as HTML - Web Search - BL Direct

Results and challenges in Web search evaluation - group of 16 » D Hawking, N Craswell, P Thistlewaite, D Harman - WWW8 / Computer Networks, 1999 www8.org

... are likely to include connectivity servers (similar to that ... An average of nearly 13 relevant documents in ... Groups interested in questions relating to Web search ... Cited by 115 - Related Articles - Cached - Web Search

... profiling of differentiation-induced microsomal proteins using isotope-coded affinity tags and mass ... - group of 6 »

DK Han, J Eng. H Zhou, R Aebersold - Nature Biotechnology, 2001 - nature.com ... fluorescence-activated cell sorting or related methods ... significant part of the separation range (Fig ... 25% acetonitrile, pH 3.0; (2) affinity chromatography using ... Cited by 322 - Related Articles - Web Search - BL Direct

## Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

(related OR relating OR relevant OR Search

Google Home - About Google - About Google Scholar



(ChangYuan) (Hill, Matthew)

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles Results 1 - 10 of about 24 for (ChangYuan) (Hill, Matthew). (0.31 secon

**All Results** 

SolarSPIRE: a content-based retrieval engine for temporal sequences of solar

M Hill

imagery - group of 4 »

C Li

... CS Li, EA Achuthan, YC Chang, M Hill, JR Smith, BJ ... - Proc. SPIE, 1999 - spie.org

Y Chang

Abstract: In this paper, we present an application designed to permit

J Smith

specification of, and search for spatio-temporal phenomenon in image ...

Cited by 1 - Related Articles - Cached - Web Search

L Bergman

Methods and apparatus for distributed resource discovery using examples group of 2 »

... Bergman, V Castelli, YC Chang, ML Hill, CS Li, JR ... - US Patent 6,925,453, 2005 -

Google Patents

(75) Inventors: Lawrence David Bergman, Mount Kisco, NY (US); Vittorio Castelli, White Plains, NY (US); Yuan-Chi Chang, White Plains, NY (US); Matthew L. ...

Related Articles - Web Search

Distributed resource discovery through exchanges of examples and classifiers - group of 6 »

CS Li, LD Bergman, V Castelli, YC Chang, M Hill, JR ... - Proceedings of SPIE, the

International Society for Optical ..., 2001 - spie.org

Abstract: Distributed resource discovery is an essential step for information retrieval and providing information services. This step is usually used for ...

Cached - Web Search - BL Direct

P. 0. Box 704, Yorktown Heights, NY 10598

M Hill, V Castelli, CS Li, YC Chang, L Bergman, JR ... - ieeexplore.ieee.org ABSTRACT In this paper, we describe a novel content-based retrieval application which permits astrophysicists to search large im- age sequence ... Related Articles - Web Search

Method and apparatus for opportunistic decision support from intermittent interconnected sensors and ... - group of 3 »

LD Bergman, YC Chang, ML Hill, CS Li, JR Smith - US Patent 6,915,239, 2005 - Google **Patents** 

(75) Inventors: Lawrence D. Bergman, Mt. Kisco, NY (US); Yuan-Chi Chang, White Plains, NY (US); Matthew Leon Hill, Yonkers, NY (US); Chung-Sheng Li, ...

Related Articles - Web Search

PetroSPIRE: Indexing and retrieval of seismic data for oil and gas exploration

YC Chang, M Hill, CS Li, R Pepper - SEG Technical Program Expanded Abstracts, 2005 link.aip.org

... exploration. [SEG Technical Program Expanded Abstracts 22, 1821 (2003)]. Yuan-Chi Chang, Matthew Hill, Chung-Sheng Li, Randy Pepper.

Web Search

Texture-space segmentation and multi-resolution mapping for forestry applications - group of 4 »

M Hill, YC Chang, V lyengar, CS Li - ICASSP IEEE INT CONF ACOUST SPEECH SIGNAL

PROCESS PROC, 2001 - viola.usc.edu

Forestry management requires careful and intensive plan- ning efforts to ensure optimal yield, ecological stability, and regulatory compliance. In this ...

Related Articles - View as HTML - Web Search - BL Direct

#### Methods and apparatus for extraction and tracking of objects from multidimensional sequence data - group of 3 »

ML Hill, YC Chang, CS Li, V Castelli, LD Bergman - US Patent 6,876,999, 2005 - Google Patents

(75) Inventors: Matthew L. Hill, Yonkers, NY (US); Yuan-Chi Chang, White Plains, NY (US); Chung-Sheng Li, Ossining, NY (US); Vittorio Castelli, ...

Related Articles - Web Search

# SPIRE/EPI-SPIRE Model-Based Multi-modal Information Retrieval from Large - group of 2 »

CS Li, YC Chang, JR Smith, M Hill - citeseer.ist.psu.edu ... EPI-SPIRE Model-Based Multi-modal Information Retrieval from Large Archives (2001) (Make Corrections) Chung-Sheng Li, Yuan-Chi Chang, John R. Smith, Matt Hill. ... Cached - Web Search

# SPIRE/EPI-SPIRE Model-Based Multi-modal Information Retrieval from Large Archives

CS Li, YC Chang, JR Smith, M Hill - www-rocq.inria.fr Abstract In this paper, we describe a new paradigm for information retrieval in which the retrieval target is based on a model. Three types of models – ... Related Articles - View as HTML - Web Search



Result Page: 1 2 3 Next

(ChangYuan) (Hill, Matthew) Search

Google Home - About Google - About Google Scholar